

I. Naval Station Treasure Island

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II. Significant Issues:

- a. Congressional: None at this time.
- b. High Profile Items:
 - During a non-time critical removal action that was initiated at Site 12 to address lead, PCBs, and PAHs, low-level rad-containing items (1/2-inch diameter metal foil disks, deck markers, and glass beads) were detected and removed. Data indicate that radium 226 is the only radioisotope present in the impacted soils. The items appear to be co-located and confined to the solid waste disposal areas.
 - The Navy and State of California signed two RODs: Site 30 (Daycare Center, Institutional Controls) and Site 31 (Former Storage Yard, complete removal and off-site disposal).
- c. Delays in Environmental Restoration Activities:
 - Site 12. The Navy initiated a removal action (soil excavation) at Site 12 (Solid Waste Disposal Areas) primarily to address lead contamination. Radiological anomalies were detected in soil, which required the Navy to make changes to the risk assessment, characterize radiation, and dispose the material appropriately. The action should be complete this year.

III. Issues Impacting Transfer: None at this time.

IV. Staffing/Funding Issues: None at this time.

- a. The State of California (DTSC and the Regional Water Quality Control Board) changed project managers during this time.